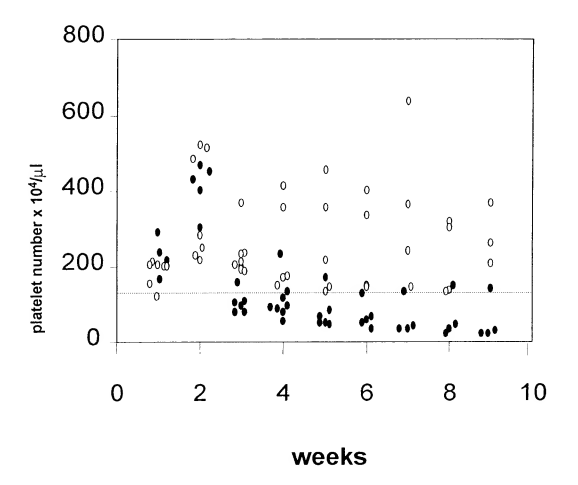
Thereof in Gene Therapy, Animal Transgenesis a in Functional Inactivation of an Endogenous Protein(s)

Inventor(s): Amine Abina DOCKET NO.: 065691-0246



ID adhuTPO: • TD adhuTPO: • control virus:

Fig.1

Inventor(s): Amine Abina DOCKET NO.: 065691-0246

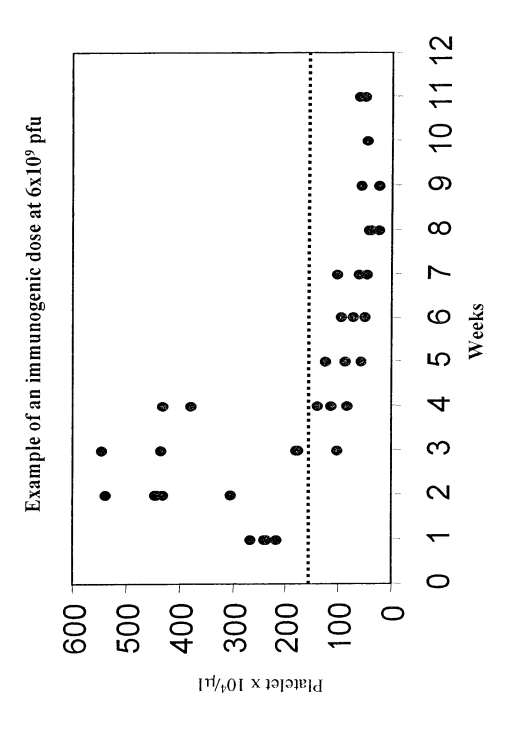
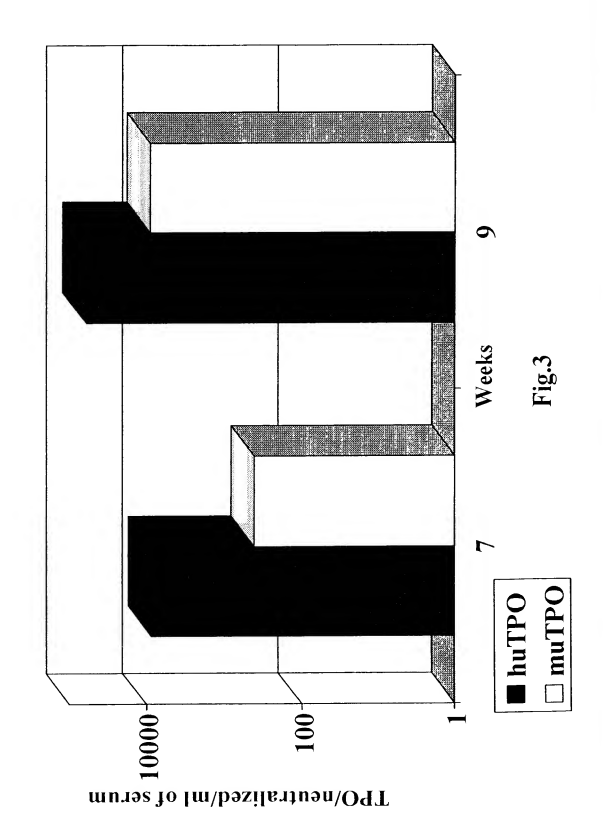


Fig. 2

Antibodies Formation in Mammals, and Uses hereof in Gene Therapy, Animal Transgenesis and in Functional Inactivation of an Endogenous Protein(s)

Inventor: Amine Abina DOCKET NO.: 065691-0246

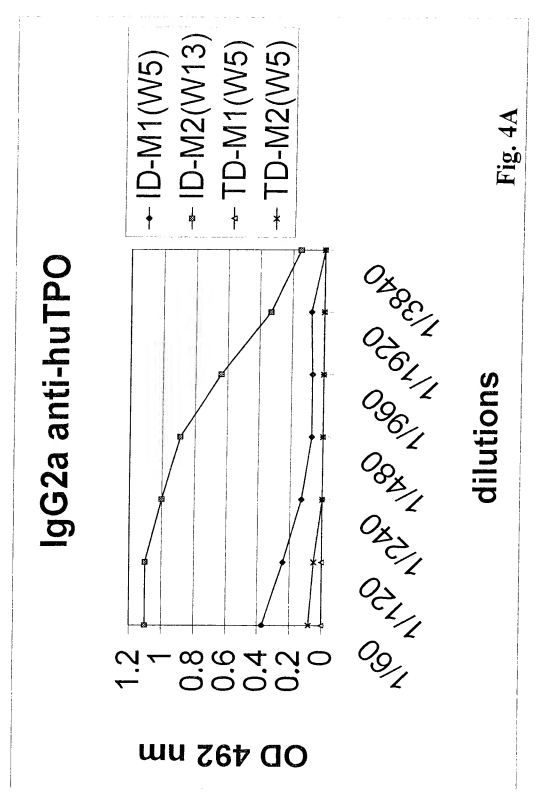
/ 10 3



Anti-TPO neutralizing activity in mice sera

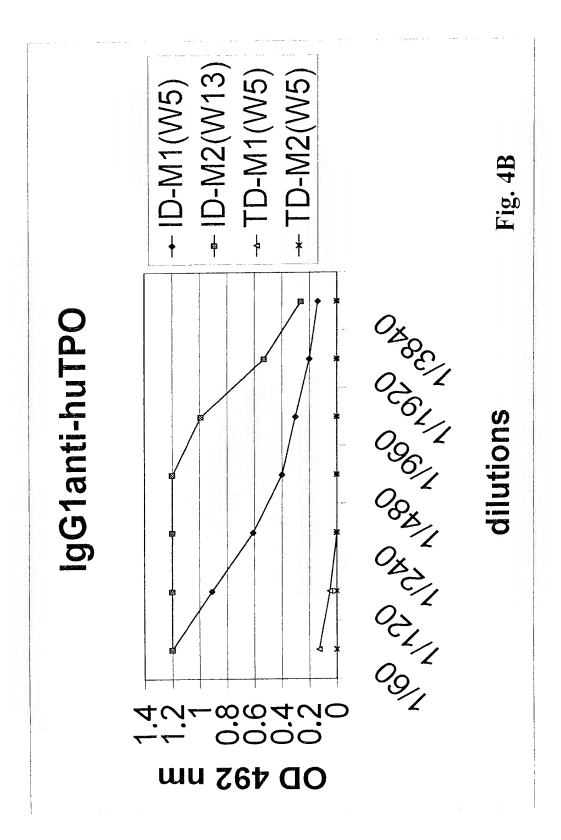
Antibodies Formation in Mammals, and Usc Thereof in Gene Therapy, Animal Transgenes in Functional Inactivation of an Endogenous Protein(s) Inventor(s): Amine Abina

Inventor(s): Amine Abina DOCKET NO.: 065691-0246



DOCKET NO.: 065691-0246

5 / 10



Professional Control of the Control

Inventor(s): Amine Abina DOCKET NO.: 065691-0246

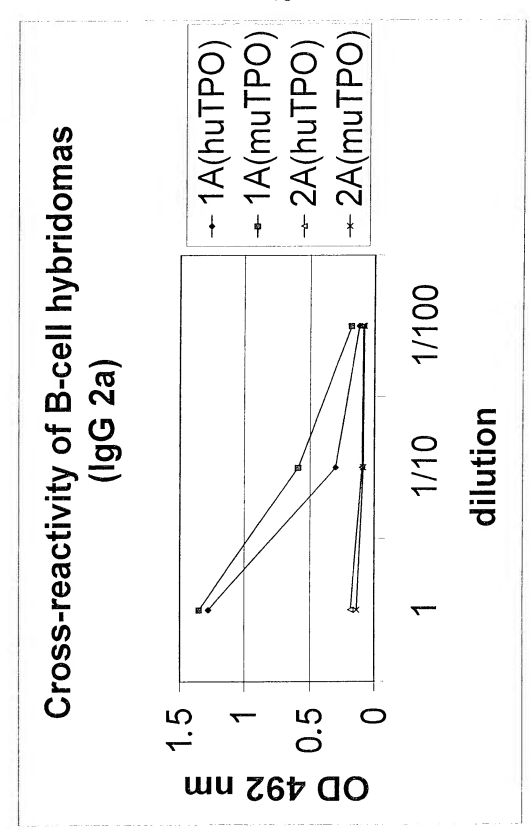


Fig. 5A

Thereof in Gene Therety, Animal Transgenesis and in Functional tein(s)

Inventor(s): Amine Abina DOCKET NO.: 065691-0246

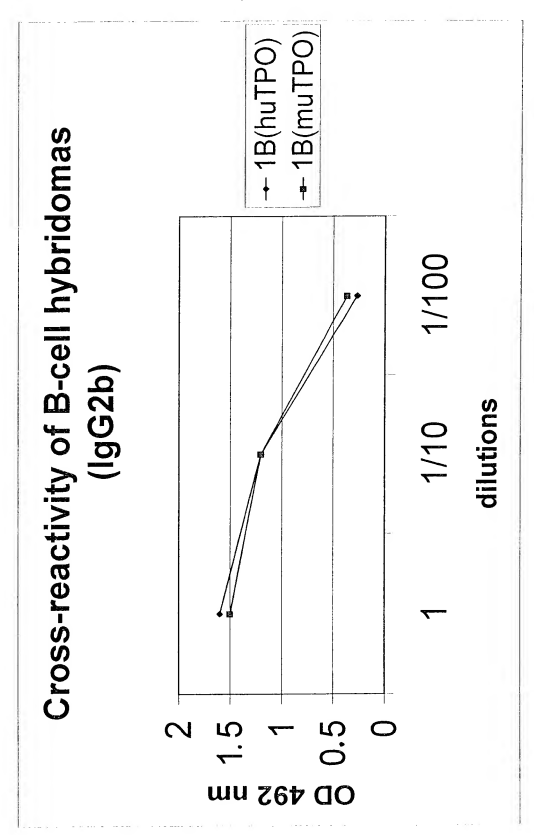


Fig. 5B

Inventor(s): Amine Abina DOCKET NO.: 065691-0246

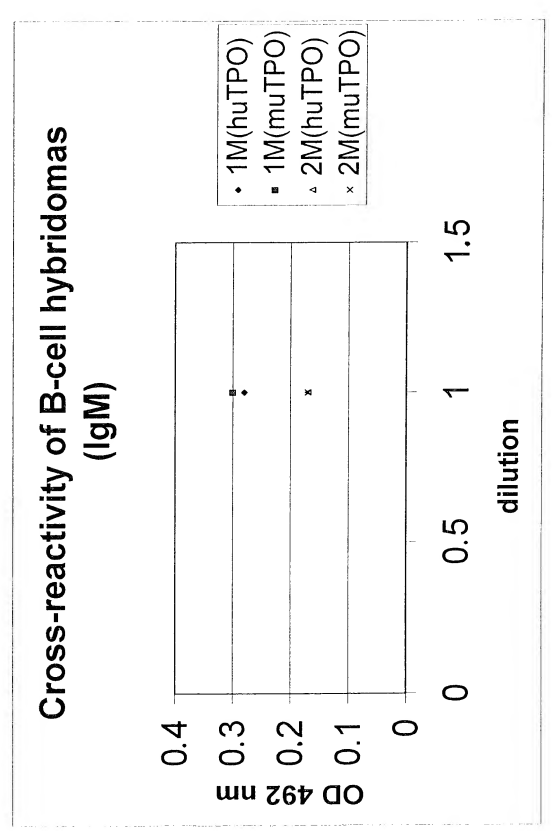
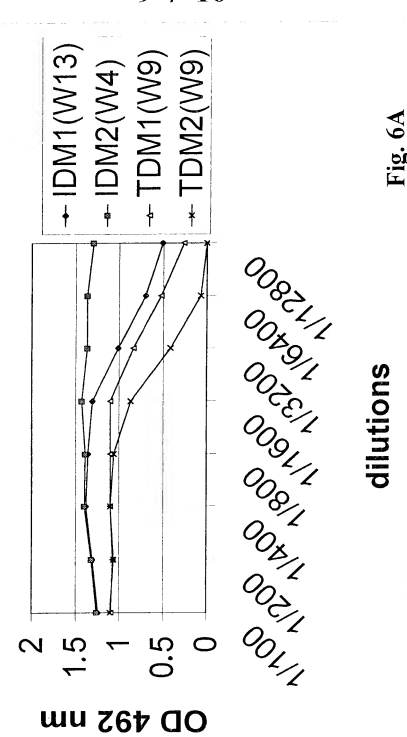


Fig. 5C

Antibodies Formation in Mammals, and Oses
Thereof in Gene Therapy, Animal Transgenesis and
in Functional Inactivation of an Endogenous
Protein(s)
Inventor(s), Amine Ahina

Inventor(s): Amine Abina DOCKET NO.: 065691-0246





Thereof in Gene Therapy, Animal Transgenesis and in Functional Inactivation of an Endogenous

Protein(s)

Protein(s)
Inventor(s): Amine Abina
DOCKET NO.: 065691-0246

